

Appendix D. Viscous Region Specification

Application details of viscous regions are given in Chapter 3.

Turbulence region types (ITYP)

Options for the turbulence regions input (**ITYP**) are

Type	Description
1	Baldwin-Lomax boundary layer model (with variable Degani-Schiff cutoff)
11	Baldwin-Lomax shear layer model (with variable C_{wk})
102	1- or 2-equation laminar region (zero production)
103	Spalart-Allmaras boundary layer trip line